:	Туре	L	# I	Hits	Search Text	DBs	Time Stamp	Commen	Error Definition	Er ro rs
1	IS&R	L1	3	35	(("5292595") or ("3809155") or ("3878871") or ("4093782") or ("4167410") or ("4203490") or ("4209059") or ("4244756") or ("4357397") or ("4410036") or	US- PGPU B; USPA T; USOC R; EPO; DERW ENT; IBM_ TDB	2005/04/ 03 18:31			
2	IS&R	L2 ,	2		(("4511632") or ("4560625") or ("4615952") or ("4749627") or ("4632885") or ("4911351") or ("4982784") or ("5021106") or ("5176205") or ("5302342") or ("5476725") or	US- PGPU B; USPA T; USOC R; EPO; DERW ENT; IBM_ TDB	2005/04/ 03 18:38			

Day: Sunday Date: 4/3/2005 Time: 19:40:53

#### **Inventor Name Search Result**

Your Search was:

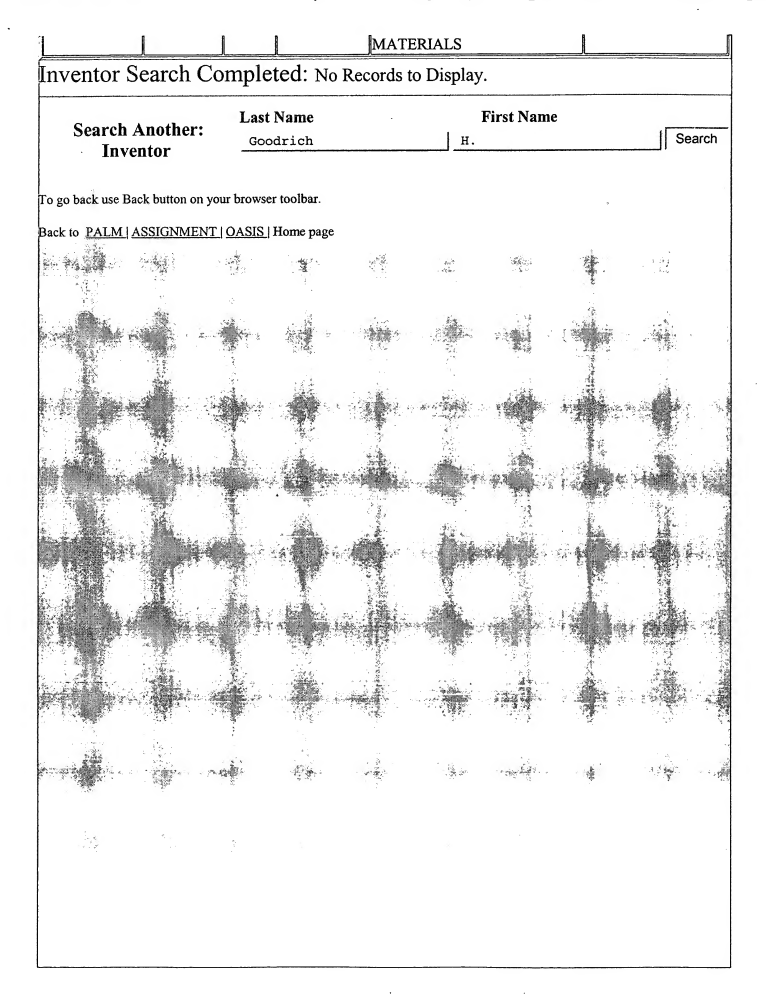
Last Name = GOODRICH

First Name = H.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10628579	Not Issued	041	07/29/2003	5000 SERIES ALLOYS WITH IMPROVED CORROSION PROPERTIES AND	GOODRICH, H. S.
				METHODS FOR THEIR MANUFACTURE AND USE	
10046152	<u>6667115</u>	150	01/16/2002	BRAZING SHEET AND METHOD	GOODRICH, H. SCOTT
10085139	6756133	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND	GOODRICH, H. SCOTT
				METHODS OF MANUFACTURING AND USES THEREFOR	
10345336	<u>6696175</u>	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	GOODRICH, H. SCOTT
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	GOODRICH, H. SCOTT
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	GOODRICH, H. SCOTT
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	GOODRICH, H. SCOTT
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER	GOODRICH, H. SCOTT

·				TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	
60347001	Not Issued	159	01/11/2002	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	GOODRICH, H. SCOTT
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	GOODRICH, H. SCOTT
60399134	Not Issued	159	07/30/2002	5000 SERIES ALLOYS WITH IMPROVED CORROSION PROPERTIES AND METHODS FOR THEIR MANUFACTURE AND USE	GOODRICH, H. SCOTT
60614483	Not Issued	020	10/01/2004	CHARGE AIR COOLER ALLOY FOR ELEVATED TEMPERATURE APPLICATIONS	GOODRICH, H. SCOTT
<u>60614488</u>	Not Issued	020	10/01/2004	BRAZE FLOW FOR BRAZE CLAD ALUMINUM ALLOY MATERIALS	GOODRICH, H. SCOTT
60614489	Not Issued	020	10/01/2004	MODIFIED ALUMINUM ALLOY BRAZE SHEETS FOR ELEVATED TEMPERATURE APPLICATIONS	GOODRICH, H. SCOTT
60614490	Not Issued	020	10/01/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR & HEATER CORE TUBE APPLICATIONS	GOODRICH, H. SCOTT
60614496	Not Issued	020	10/01/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	GOODRICH, H. SCOTT
60617161	Not Issued	020	10/12/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR AND HEATER CORE TUBE APPLICATIONS	GOODRICH, H. SCOTT
60617666	Not Issued	020	10/13/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY	GOODRICH, H. SCOTT

2 of 3 · 4/3/05 7:40 PM



Day: Sunday Date: 4/3/2005 Time: 19:41:45

# **Inventor Name Search Result**

Your Search was:

Last Name = PALMER

First Name = SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10166866	Not Issued	061	06/11/2002	METHODS AND APPARATUS FOR USING BLACK BOX DATA TO ANALYZE VEHICULAR ACCIDENTS	PALMER, SCOTT
60261161	Not Issued	·159	01/16/2001	BRAZING SHEET AND METHOD	PALMER, SCOTT
10046152	6667115	150	01/16/2002	BRAZING SHEET AND METHOD	PALMER, SCOTT L.
10085139	<u>6756133</u>	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
10345336	6696175	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	PALMER, SCOTT L.
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	PALMER, SCOTT L.
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	PALMER, SCOTT L.
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY	PALMER, SCOTT L.

				SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	
60347001	Not Issued	159	01/11/2002	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	PALMER, SCOTT L.
08004104	5362341	250	01/13/1993	METHOD OF PRODUCING ALUMINUM CAN SHEET HAVING HIGH STRENGTH AND LOW EARING CHARACTERISTICS	PALMER, SCOTT L.
08037266	5362340	250	03/26/1993	METHOD OF PRODUCING ALUMINUM CAN SHEET HAVING LOW EARING CHARACTERISTICS	PALMER, SCOTT L.
08439035	6344096	150	05/11/1995	METHOD OF PRODUCING ALUMINUM ALLOY SHEET FOR AUTOMOTIVE APPLICATIONS	PALMER, SCOTT L.
08494897	5714019	150	06/26/1995	METHOD OF MAKING ALUMINUM CAN BODY STOCK AND END STOCK FROM ROLL CAST STOCK	PALMER, SCOTT L:
60285118	Not Issued	159	04/20/2001	METAL HYDRIDE REFILLING DEVICE FOR FUEL CELL POWERED PROFESSIONAL VIDEO CAMERA APPLICATIONS	PALMER, SCOTT M.
10214452	Not Issued	061	08/07/2002	PROTECTIVE GARMENT FOR CAREGIVERS OF INFANTS AND SMALL CHILDREN	PALMER, SCOTT WILLIAM

Inventor Search Completed: No Records to Display.

**Search Another: Inventor** 

Last Name

First Name

Palmer

Scott

Search

Day: Sunday Date: 4/3/2005

Time: 19:52:02

# **Inventor Name Search Result**

Your Search was:

Last Name = JOHNSON First Name = GREGORY

Application#	Patent#	Status	Date Filed	1	Inventor Name
09472725	6771516	150	12/27/1999	METHOD AND APPARATUS FOR FASTENING CIRCUIT BOARDS TO COMPUTER CHASSIS	JOHNSON, GREGORY P.
<u>09613063</u>	6372184	150	07/06/2000	SHIPBOARD AUTOMATIC LIQUID (CHEMICAL) AGENT DETECTOR	JOHNSON, GREGORY P.
<u>09853926</u>	6627878	150	05/09/2001	IMPROVED (CHEMICAL AGENT) POINT DETECTION SYSTEM (IPDS) EMPLOYING DUAL ION MOBILITY SPECTROMETERS	JOHNSON, GREGORY P.
60266098	Not Issued	159	02/01/2001	CHEMICAL AGENT POINT DETECTION SYSTEM	JOHNSON, GREGORY P.
06067284	Not Issued	161	08/17/1979	BONDED LINGUAL RETAINER	JOHNSON, GREGORY P.
09422044	6353541	150	10/20/1999	PROCESSOR AND CIRCUIT BOARD RETAINING APPARATUS AND METHOD	JOHNSON, GREGORY P.
09422144	<u>6430041</u>	150	10/20/1999	COMPUTER COOLING SYSTEM AND METHOD	JOHNSON, GREGORY P.
10046152	<u>6667115</u>	150	01/16/2002	BRAZING SHEET AND METHOD	JOHNSON, GREGORY R.
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	JOHNSON, GREGORY R.
<u>06901554</u>	<u>4716605</u>	150	08/29/1986	LIQUID SENSOR AND TOUCH CONTROL FOR HYDROTHERAPY BATHS	JOHNSON, GREGORY R.
07422662	5000224	250	10/17/1989	WATER SHUT-OFF VALVE ASSEMBLY	JOHNSON, GREGORY R.
08337292	<u>5546448</u>	150	11/10/1994	APPARATUS AND METHOD FOR A CALLER ID MODEM INTERFACE	JOHNSON, GREGORY R.
08338340	6009082	150	11/10/1994	COMPUTER-BASED MULTIFUNCTION	JOHNSON, GREGORY R.

				PERSONAL COMMUNICATION SYSTEM WITH CALLER ID	
08710086	Not Issued	161	09/10/1996	PCMCIA MODEM	JOHNSON, GREGORY R.
08970644	6091737	150	11/14/1997	REMOTE COMMUNICATIONS SERVER SYSTEM	JOHNSON, GREGORY R.
<u>09400607</u>	Not Issued	123	09/20/1999	COMPUTER-BASED MULTIFUNCTIONAL PERSONAL COMMUNICATION SYSTEM WITH CALLER ID	JOHNSON, GREGORY R.
<u>09471776</u>	6359894	150	12/23/1999	REMOTE COMMUNICATIONS SERVER SYSTEM	JOHNSON, GREGORY R.
29066840	D394405	150	03/03/1997	GIMBAL MOUNTED SONAR DEPTH INDICATOR	JOHNSON, GREGORY R.
29066841	D400450	150	03/03/1997	DASH MOUNTED SONAR DEPTH INDICATOR	JOHNSON, GREGORY R.
60565969	Not Issued	020	04/28/2004	SYSTEM AND METHOD FOR EFFICIENTLY COMPUTING INTERSECTIONS BETWEEN RAYS AND SURFACES	JOHNSON, GREGORY S.
08290230	Not Issued	161	08/15/1994	ELECTRONIC INFORMATION DISTRIBUTION SYSTEM	JOHNSON, GREGORY S.
60220350	Not Issued	159	07/24/2000	WEATHER GUARD	JOHNSON, GREGORY SCOTT
09800045	6505094	150	03/05/2001	SYSTEM AND METHOD FOR SHIPPING ITEMS FROM A DISTRIBUTION FACILITY	JOHNSON, GREGORY V.
10659418	Not Issued	030	09/10/2003	FINGER TIP ELECTROSURGICAL MEDICAL DEVICE	JOHNSON, GREGORY W.
11042705	Not Issued	020	01/25/2005	HAND GRIP	JOHNSON, GREGORY W.
08031836	Not Issued	161	03/16/1993	RECYCLABLE/DISPOSABLE BREATHING APPARATUS	JOHNSON, GREGORY W.
09195019	6086378	150	11/18/1998	EDUCATIONAL GAME FOR TEACHING MUSICAL NOTATION	JOHNSON, GREGORY W.
29179762	Not Issued	061	04/16/2003	CELL PHONE/PAGER POCKET AND PORTABLE CD PLAYER/WIRELESS HANDHELD GAME POCKET FOR BLUE JEANS, PANTS, AND SLACKS	JOHNSON, GREGORY WALKER

4/3/05 7:51 PM

				P CELL PO		OHNSON, GREGORY WALKER		
nventor S	Search Co	mpleted: No R	ecords to I	Display.				
	Another: entor	Last Name Johnson		First	S	Search		
o go back use B	ack button on you	r browser toolbar.	-3	- "K	3 <b>5</b> (c)	2		
Back to PALM	<u>ASSIGNMENT  </u>	OASIS   Home page		r - 1	,			
						2720 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				.T.				
						=		
		i et	į					

Day : Sunday Date: 4/3/2005 Time: 19:53:45

### **Inventor Name Search Result**

Your Search was:

Last Name = CONNOR

First Name = ZAYNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10345336</u>	<u>6696175</u>	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	CONNOR, ZAYNA
60261161	Not Issued	159	01/16/2001	BRAZING SHEET AND METHOD	CONNOR, ZAYNA
<u>60614483</u>	Not Issued	020	10/01/2004	CHARGE AIR COOLER ALLOY FOR ELEVATED TEMPERATURE APPLICATIONS	CONNOR, ZAYNA
60614488	Not Issued	020	10/01/2004	BRAZE FLOW FOR BRAZE CLAD ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA
<u>60614489</u>	Not Issued	020	10/01/2004	MODIFIED ALUMINUM ALLOY BRAZE SHEETS FOR ELEVATED TEMPERATURE APPLICATIONS	CONNOR, ZAYNA
<u>60614490</u>	Not Issued	020	10/01/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR & HEATER CORE TUBE APPLICATIONS	CONNOR, ZAYNA
60614496	Not Issued	020	10/01/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA
60617161	Not Issued	020	10/12/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR AND HEATER CORE TUBE APPLICATIONS	CONNOR, ZAYNA
60617666	Not Issued	020		POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA

60627085	Not Issued	020	11/12/2004	RECENT IMPROVEMENTS IN ALUMINUM BRAZING SHEET FOR USE IN HEAT EXCHANGER APPLICATIONS, ESPECIALLY RADIATOR TUBE STOCK	CONNOR, ZAYNA
10046152	6667115	150	01/16/2002	BRAZING SHEET AND METHOD	CONNOR, ZAYNA M.
10085139	<u>6756133</u>	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	CONNOR, ZAYNA M.
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	CONNOR, ZAYNA M.
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
60347001	Not Issued	159	01/11/2002		CONNOR, ZAYNA M.
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	CONNOR, ZAYNA M.

2 of 3 4/3/05 7:53 PM

60646985	Not Issued		01/27/20	S E A E	HEE XCI APPL SPE UBI	MINU ET FO HAN ICA CIAL E STO	OR U GEF TIO LLY OCK	USE NS, ' RA	E IN	HEA		- 1	COI M.	NN	OR,	Z	Ϋ́ΥΝ	JA
Inventor S	earch C	omple	eted: No	Reco	rds	to D	ispl	ay.										
Soorah	Another:	Last	Name			***************************************	First Name											
Inve	Cor	Connor				Zayna						*	<del></del>			Sea	rch	
To go back use Ba	ck button on ye	our browse	er toolbar.					₹·				å,	2	4		į	a).	
Back to PALM A	ASSIGNMENT	OASIS	Home page	٠,		,		4			**		₹.	*	-6	34.	*	13 <sup>4</sup> ⁴
	3			· ·		n oi	ige.	ç	."	* <u>⇔</u> * «1	, Ay	***************************************	¥		1	- S	. 20	elike • •
			* *	F . 2	* 3	•	,	*	7.0	· · · · · ·	Ė	- 100 m	i i	*	¥.,	*	*	.43
		. **		*	* *	K. 4	*	4	**** **	*	, <sub>(</sub> a.	ž.	*:	*	* * * *	ree .		×
				<b>₩</b> 288	ş	* }	<b>*</b>	*	<b>4°</b>	ge . 200	de me	<i>ij</i> /	*	*	**	A.	Serie .	
				Ser six	W 4	r ÷ s a	T I was	***		i i	i ti				enge .			
							***	*	46			Ž.	4	***	· ·		-	36
					Å.		الهادية	-	* 4'a	iu d		- , <b>á</b> ,	4	*	· A -	, <b>(</b> 3	***	**
				6		ka sake	Series		Sec. vo.	\$ \$	į.	-	? <b>*</b>	8.	4. F.			*
		A		*		*	530	àgr	mini ni	<b>*</b>		*		*	-47 * *	4		
					and the s		Mar.			i (	•	4 <b>4</b> 8	÷ 🦫	4	i più			4
	ki di kata da ka			A 18"	•	4			Zaz 4		i vi	.ķī	**		N/S			94
				ille die	*	ig . id,		· -	•	\$ #		in the	. jk.	٠ ۽	· 🙀 😘		4	Se -
		* * *	* * *			* *		*	*	4	. 4	魏	· ·	*			**	-
		* * *		***	*	4 4	*		<b>É</b>	* 4		· mili	edi	*	A0242		*	
			* * *	\$ . W		* *	4		4	<b>∳ ∳</b>	·* *2\$	24	46.5	*	***		9	*-
			* **	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4	* 1	- gh	4	*	* *	ξ //		*,	*	**	Ser.	*	
				, , , , , , , , , , , , , , , , , , ,	3	* *	ş.	, cy	7	· *	8 4		i m	***	digital		*	
		<b>2</b>	and i differ	-86 ox	»·	AND Y	*	**	*	- '3#	. 59	29			of title	ė,	÷	**************************************
		M	*. *	•	88.	* .		W	**			*					ā.	*
	* · · · · · · · · · · · · · · · · · · ·	*																1
A <sup>o</sup> E to a to a to a to a																		
	-																	,,